This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

(currently amended) A <u>device-implemented</u> routing system comprising:

a plurality of <u>device-implemented</u> routing resources, <u>including</u>: ; and <u>device-implemented logic resources including routing processes to</u> <u>determine routing for received packets and forwarding processes to forward the</u> <u>received packets to an appropriate destination</u>; and

device-implemented physical resources comprising control resources and data resources, the control resources including at least one routing table and the data resources including physical specifications of the routing system; and

a plurality of <u>device implemented</u> virtual routers <del>configured</del> to <u>reconfigurably</u> share the <u>device-implemented</u> routing resources in accordance with a plurality of programmably modifiable resource sharing <u>configurations that may be</u>

reconfigurably modified by a user, in order to implement different deviceimplemented virtual router configurations based on different sets of network
requirements <del>configuration</del>.

## 2-7. (canceled)

(currently amended) A network point-of-presence (POP) comprising:
 a single physical router system having a plurality of resources, including [[:1]]

physical resources comprising control resources and data resources, the control resources including at least one routing table and the data resources including physical specifications of the single physical router;

at least one backbone router, having a routing capacity, implemented, at an end-point of a high capacity network link, as a virtual router by the single physical router system; and

at least one regional router, having a routing capacity that is below the routing capacity of the at least one backbone router, implemented as a virtual router by the single physical router system, where wherein

the backbone virtual router and the regional virtual router to reconfigurably share resources of the single physical router based on a plurality of configurations and an input by a user, in order to implement different device-implemented virtual router configurations based on different sets of network requirements system and wherein the resources that are shared between the backbone virtual router and the regional virtual router are modifiable by a user.

## 9. The network POP of claim 8, further comprising:

ports connecting the backbone virtual router to a high capacity transit network; and

ports connecting the regional router to a metropolitan area network.

16. (currently amended) A method, <u>performed by a single device in a network</u>, comprising:

allocating a first set of resources as shared resources;

allocating a second set of resources as non-shared resources, where the allocating the first set of resources and the allocating the second set of resources include:

allocating logic resources, including routing processes to determine routing for received packets and forwarding processes to forward the received packets to an appropriate destination; and

allocating physical resources comprising control resources and data resources, the control resources including at least one routing table and the data resources including physical specifications of the single device; and

implementing a plurality of virtual routers based on a <u>reconfigurable</u> sharing of resources from the first set of resources between the virtual routers and based on <u>reconfigurably</u> independently assigning resources of the second set of resources to each of the virtual routers, <u>where wherein</u> the resources included in the first set of resources and the resources included in the second set of resources <u>may be</u> reconfigurably modified by a user, in order to implement different device-implemented virtual router configurations based on different sets of network requirements.

## 17-22. (canceled)

- 23. (currently amended) A <u>device-implemented router</u> <del>routing system</del> comprising:
- <u>a device-implemented</u> means for performing routing processes <u>to determine</u> routing for received packets:
- <u>a device-implemented</u> means for performing forwarding processes to <u>forward</u> the received packets to an appropriate destination;
  - a device-implemented means for implementing control resources;
- a device-implemented means for implementing data resources, including physical specifications of the device-implemented router: and
- a device-implemented means for implementing running a plurality of virtual routers that share, based on a user programmable configuration, ones of the device-implemented means for performing routing processes, the device-implemented means for performing forwarding processes, the device-implemented means for implementing control resources, and the device-implemented means for implementing data resources, based on a plurality of programmably modifiable resource sharing configurations that are programmably modifiable by a user, in order to implement different device-implemented virtual router configurations based on different sets of network requirements.
- 24. (currently amended) The routing system of claim 23, where wherein the means for performing routing processes includes means for building routing tables and forwarding tables based on network topology.

(currently amended) The routing system of claim 24, where wherein
the means for performing forwarding processes includes means for comparing

information in packet headers to the forwarding tables.

- 26. (currently amended) The routing system of claim 24, where wherein the means for implementing control resources includes means for storing the routing and forwarding processes.
  - 27. (canceled)
- 28. (new) A method, performed by a single router in a network, comprising:

allocating a set of routing resources as shared resources, where the allocating the set of resources includes:

allocating logic resources, including routing processes to determine routing for received packets and forwarding processes to forward the received packets to an appropriate destination; and

allocating physical resources comprising control resources and data resources, the control resources including at least one routing table and the data resources including physical specifications of the single device;

selecting, by a user, a first desired resource sharing configuration, based on a first set of network requirements, to be implemented by a plurality of virtual routers, from a plurality of routing resource sharing configurations, the plurality of routing resource sharing configurations including:

resources;

a second configuration, where the plurality of virtual routers only share control resources:

a third configuration, where the plurality of virtual routers only share data resources;

a fourth configuration, where the plurality of virtual routers only share data resources and forwarding processes;

a fifth configuration, where the plurality of virtual routers only share data resources and routing processes;

a sixth configuration, where the plurality of virtual routers only share data resources, forwarding processes and routing processes;

a seventh configuration, where the plurality of virtual routers only share data resources and control resources;

an eight configuration, where the plurality of virtual routers only share data resources, forwarding processes and control resources;

a ninth configuration, where the plurality of virtual routers only share data resources, routing processes and control resources; and

a tenth configuration, where the plurality of virtual routers share data resources, routing processes, forwarding processes and control resources;

implementing the plurality of virtual routers based on the first desired resource sharing configuration:

implementing a second desired resource sharing configuration, different than the first desired resource sharing configuration, based on a second set of network

PATENT Application Serial No. 10/084,917 Attorney's Docket No. <u>ASH01004</u>

requirements, different than the first set of network requirements.